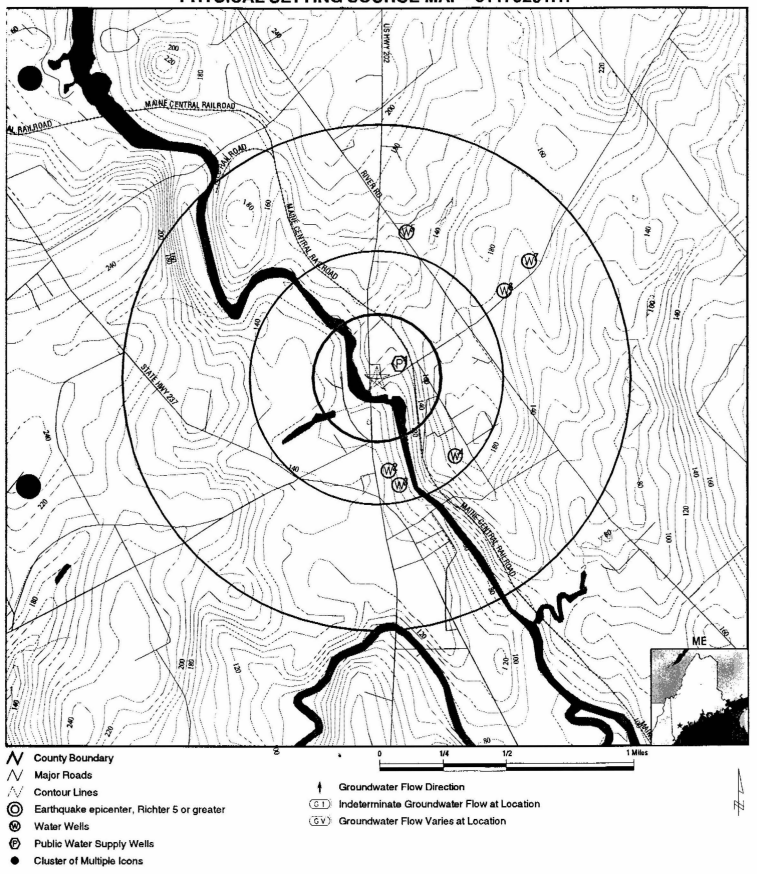
PHYSICAL SETTING SOURCE MAP - 01179291.1r



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Depot Energy Company 7 Depot Street Windham ME 04062 43.7351 / 70.4254 CUSTOMER: CONTACT: INQUIRY #: DATE: Jacques Whitford Combany RESP05472
Aaron Martin
01179291.1r
April 26, 2004 8:10 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

Database

EDR ID Number

ENE 0 - 1/8 Mile Lower

FRDS PWS

ME0004228

PWS ID:

Date Initiated:

ME0004228 7701

PWS Status: Date Deactivated Not Reported

Active

PWS Name:

SUBURBAN PINES MOTEL-WINDHAM

V.P. ASSOCIATES

PO BOX 41

WESTBROOK, ME 04092

Addressee / Facility:

Not Reported

Facility Latitude:

43 44 09

Facility Longitude070 25 27

City Served:

STRONG

Population:

00000048

Treatment Class:

Untreated

PWS currently has or had major violation(s) or enforcement:

Yes

VIOLATIONS INFORMATION:

Violation ID:

9410408

Source ID:

Not Reported

PWS Phone:

Not Reported

Vio. beginning Date: Num required Samples: Not Reported

01/01/93

Vio. end Date: Number of Samples Taken:

12/31/93

Vio. Period: Not Reported 012 Months

Analysis Result:

Not Reported Not Reported

Maximum Contaminant Level:

Not Reported

Analysis Method:

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Vio. Awareness Date: 031594

ENFORCEMENT INFORMATION:

System Name: Violation Type: SUBURBAN PINES MOTEL Monitoring, Repeat Minor (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

1995-01-01 - 1995-12-31

Violation ID:

9600001V

Analytical Value: Enforcement ID:

00.000000.00

9600001E

Enforcement Date:

1996-01-25

Enf. Action:

State Public Notif Requested

System Name:

THE NORTHEASTERN MOTEL

Violation Type:

Monitoring, Regular

Contaminant: Compliance Period: NITRATE

2000-01-01 - 2000-12-31

Analytical Value:

0204773

Violation ID: **Enforcement Date:** 0100315

Enforcement ID:

2001-11-06

Enf. Action:

State Public Notif Requested

System Name:

THE NORTHEASTERN MOTEL

Violation Type:

Monitoring, Regular

Contaminant: Compliance Period: NITRATE

2000-01-01 - 2000-12-31

Analytical Value: Enforcement ID:

0 0204772

Violation ID: Enforcement Date: 0200316 2001-11-06

Enf. Action:

State Violation/Reminder Notice

System Name:

THE NORTHEASTERN MOTEL

Violation Type:

Monitoring, Regular

Contaminant:

NITRATE

2000-01-01 - 2000-12-31 0200317

Analytical Value:

0

Compliance Period: Violation ID: **Enforcement Date:**

2001-11-27

Enforcement ID: Enf. Action:

0204978 State Compliance Achieved

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:

THE NORTHEASTERN MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant: Compliance Period: COLIFORM (TCR)

Violation ID:

2001-04-01 - 2001-06-30

Enforcement Date:

0200319

2001-09-21

System Name: Violation Type: Contaminant:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR) COLIFORM (TCR)

Compliance Period: Violation ID:

2001-04-01 - 2001-06-30

Enforcement Date:

0300323 2001-09-21

System Name: Violation Type:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Monitoring, Routine Major (TCR)

THE NORTHEASTERN MOTEL

Contaminant:

COLIFORM (TCR)

Compliance Period:

Violation ID: **Enforcement Date:**

System Name:

2001-04-01 - 2001-06-30 0300324

2003-08-15

THE NORTHEASTERN MOTEL

Violation Type: Contaminant: Compliance Period:

COLIFORM (TCR) 2001-10-01 - 2001-12-31

Violation ID:

0300325

Enforcement Date:

2002-03-07

System Name: Violation Type:

Max Contaminant Level, Acute (TCR) COLIFORM (TCR)

Contaminant: Compliance Period:

2002-09-01 - 2002-09-30 0400328

Violation ID:

Enforcement Date: 2002-09-25

System Name: Violation Type: THE NORTHEASTERN MOTEL Max Contaminant Level, Acute (TCR) COLIFORM (TCR)

Contaminant: Compliance Period:

2002-09-01 - 2002-09-30 0400328

Violation ID: **Enforcement Date:**

2002-09-25

System Name: Violation Type:

THE NORTHEASTERN MOTEL Max Contaminant Level, Acute (TCR)

Contaminant: Compliance Period: COLIFORM (TCR) 2002-09-01 - 2002-09-30 0400328

Violation ID: **Enforcement Date:**

2002-09-25

System Name: Violation Type:

THE NORTHEASTERN MOTEL Max Contaminant Level, Acute (TCR)

Contaminant: Compliance Period:

COLIFORM (TCR) 2002-09-01 - 2002-09-30

Violation ID: **Enforcement Date:** 0400328 2002-09-25

System Name: Violation Type: THE NORTHEASTERN MOTEL Max Contaminant Level, Acute (TCR)

Contaminant: Compliance Period:

COLIFORM (TCR) 2002-09-01 - 2002-09-30

Violation ID: **Enforcement Date:** 0400328

2002-09-25

Analytical Value:

Enforcement ID:

Enf. Action:

0103592 State Violation/Reminder Notice

Analytical Value: 0

Enforcement ID:

Enf. Action:

0103593 State Public Notif Requested

Analytical Value: 0

Enforcement ID: 0306715

Enf. Action:

State Compliance Achieved

Analytical Value: 0

Enforcement ID:

State Violation/Reminder Notice

Enf. Action:

Analytical Value:

Enforcement ID: Enf. Action:

0206698

State Violation/Reminder Notice

Analytical Value:

Enforcement ID: 0206699 Enf. Action:

State Public Notif Requested

Analytical Value: 0206700 Enforcement ID:

State Boil Water Order

Analytical Value:

Enf. Action:

Enforcement ID: 0206701

Enf. Action:

State Tech Assistance Visit

Analytical Value: Enforcement ID:

Enf. Action:

0206702 State Compliance Meeting Conducted

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:

THE NORTHEASTERN MOTEL

Violation Type:

Max Contaminant Level, Acute (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

2002-09-01 - 2002-09-30

Violation ID:

0400328

Enforcement Date:

2002-12-13

System Name: Violation Type: Contaminant:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR) COLIFORM (TCR)

Compliance Period:

2001-10-01 - 2001-12-31 0400328

Violation ID: **Enforcement Date:**

2002-03-07

System Name: Violation Type: THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Contaminant: Compliance Period:

COLIFORM (TCR) 2001-10-01 - 2001-12-31

Violation ID: **Enforcement Date:**

0400328 2002-03-22

System Name: Violation Type:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Contaminant: Compliance Period: COLIFORM (TCR) 2003-02-01 - 2003-02-28

Violation ID:

0400328 2003-05-05

Enforcement Date: System Name: Violation Type:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

THE NORTHEASTERN MOTEL

Contaminant:

COLIFORM (TCR) Compliance Period: 2003-02-01 - 2003-02-28

Violation ID:

0400328 **Enforcement Date:** 2003-05-05

System Name:

Violation Type: Monitoring, Routine Major (TCR) Contaminant: COLIFORM (TCR)

Compliance Period:

2003-02-01 - 2003-02-28 Violation ID: 0400328

Enforcement Date:

2003-05-19

System Name: Violation Type:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Contaminant: Compliance Period:

COLIFORM (TCR) 2003-02-01 - 2003-02-28

Violation ID: **Enforcement Date:** 0400328 2003-08-15

System Name:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Violation Type: Contaminant: Compliance Period:

COLIFORM (TCR) 2003-03-01 - 2003-03-31

Violation ID: **Enforcement Date:** 0400328 2003-05-21

System Name:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Violation Type: Contaminant: Compliance Period:

COLIFORM (TCR) 2003-03-01 - 2003-03-31

Violation ID: **Enforcement Date:** 0400328 2003-05-21 Analytical Value:

Enforcement ID:

Enf. Action:

0 0306703

State Compliance Achieved

Analytical Value:

Enforcement ID: Enf. Action:

0206599

State Public Notif Requested

Analytical Value: Enforcement ID:

0206696

Enf. Action:

State Compliance Achieved

Analytical Value:

Enforcement ID:

0306704

Enf. Action:

State Violation/Reminder Notice

Analytical Value: 0

Enforcement ID: 0306705

Enf. Action:

State Public Notif Requested

Analytical Value: 0

0306708 **Enforcement ID:**

Enf. Action:

State Public Notif Received

Analytical Value:

0 **Enforcement ID:** 0306715

Enf. Action:

State Compliance Achieved

Analytical Value:

Enforcement ID: Enf. Action:

0306706

0

Enf. Action:

State Violation/Reminder Notice

Analytical Value: 0

Enforcement ID:

0306707

State Public Notif Requested

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Analytical Value:

Enforcement ID:

Enf. Action:

0306713

0306715

0306709

0306710

0306713

0306715

0406720

0

0

State Public Notif Received

State Compliance Achieved

State Violation/Reminder Notice

State Public Notif Requested

State Public Notif Received

State Compliance Achieved

State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name:

THE NORTHEASTERN MOTEL

Violation Type:

Monitoring, Routine Major (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

2003-03-01 - 2003-03-31

Violation ID:

0400328

Enforcement Date:

2003-08-07

System Name: Violation Type: THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

Contaminant: Compliance Period:

COLIFORM (TCR) 2003-03-01 - 2003-03-31 0400328

Enforcement Date:

2003-08-15

System Name:

Violation ID:

Violation Type:

Contaminant:

Compliance Period:

Violation ID:

Enforcement Date:

System Name: Violation Type:

Contaminant: Compliance Period:

Violation ID:

Enforcement Date:

System Name: Violation Type:

Contaminant: Compliance Period:

Violation ID:

Enforcement Date:

System Name: Violation Type:

Contaminant: Compliance Period:

Violation ID: **Enforcement Date:**

System Name:

Violation Type: Contaminant:

Compliance Period:

Violation ID:

Enforcement Date:

System Name: Violation Type: Contaminant:

Compliance Period:

Violation ID:

Enforcement Date:

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

COLIFORM (TCR) 2003-06-01 - 2003-06-30

0400328

2003-07-25

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR) COLIFORM (TCR)

2003-06-01 - 2003-06-30

0400328 2003-07-25

THE NORTHEASTERN MOTEL Monitoring, Routine Major (TCR)

COLIFORM (TCR) 2003-06-01 - 2003-06-30

0400328 2003-08-07

THE NORTHEASTERN MOTEL

Monitoring, Routine Major (TCR) COLIFORM (TCR)

2003-06-01 - 2003-06-30

0400328

2003-08-15

THE NORTHEASTERN MOTEL Monitoring, Routine Minor (TCR)

COLIFORM (TCR) 2003-09-01 - 2003-09-30

0400328

2003-12-08

COLIFORM (TCR)

2003-09-01 - 2003-09-30

0400328 2003-12-08

THE NORTHEASTERN MOTEL Monitoring, Routine Minor (TCR)

> Analytical Value: Enforcement ID:

Enf. Action:

0406721

State Public Notif Requested

South 1/4 - 1/2 Mile Higher

FED USGS

USGS0376232

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Agency:

USGS

Site ID:

434347070253001

Site Name:

CW 267 43.7298

Dec. Latitude: Dec. Longitude:

-70.4245 NAD83

Coord Sys: State:

ME

County:

Cumberland County

Altitude:

75.1

Hydrologic code: Topographic:

Not Reported Not Reported

Site Type:

Const Date:

Ground-water other than Spring Not Reported

Well Type:

Single well, other than collector or Ranney type

Primary Aquifer: Not Reported

Not Reported

Aquifer type: Well depth:

45

Hole depth:

Not Reported

Source:

Inven Date:

Not Reported

Not Reported

Project no:

Not Reported

Ground-water levels, Number of Measurements: 0

SSE 1/4 - 1/2 Mile

Lower

FED USGS

USGS0376230

Agency: Site Name:

USGS CW 268 Site ID:

434344070252701

Dec. Latitude: Dec. Longitude: 43,72897 -70.42366 NAD83

Coord Sys: State:

ME

County:

Cumberland County

Altitude:

74.0

Hydrologic code:

Not Reported

Topographic:

Not Reported

Site Type:

Ground-water other than Spring

Const Date:

Not Reported Inven Date:

Well Type:

Single well, other than collector or Ranney type

Primary Aquifer: Aquifer type:

Not Reported

Not Reported

Well depth:

64

Hole depth:

Project no:

Not Reported Not Reported

Source:

Not Reported

Not Reported

Ground-water levels, Number of Measurements: 0

1/4 - 1/2 Mile Higher

FED USGS

USGS0376152

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Agency:

USGS

Site ID:

434350070251101

Site Name: Dec. Latitude: CW 330

Dec. Longitude:

43.73063 -70.41922 NAD83

Coord Sys: State:

ME

County:

Altitude:

Cumberland County 170

Hydrologic code:

Not Reported

Topographic:

Not Reported

Site Type: Const Date:

Ground-water other than Spring

Inven Date:

Well Type: Single well, other than collector or Ranney type

Primary Aquifer:

Not Reported Not Reported

Aquifer type: Well depth:

145

Hole depth:

Not Reported

Source:

Not Reported

Not Reported

Project no: Not Reported

Ground-water levels, Number of Measurements: 0

NNE 1/2 - 1 Mile Higher

FED USGS

USGS0376244

Agency: Site Name: USGS CW 494 Site ID:

434436070252501

Dec. Latitude: Dec. Longitude: Coord Sys:

43.74341 -70.42311 NAD83 ME

140

State: County:

Cumberland County

Altitude:

Hydrologic code:

Not Reported Not Reported

Topographic: Site Type:

Ground-water other than Spring

Const Date:

1969

Well Type:

Single well, other than collector or Ranney type

Primary Aquifer:

Not Reported

Aquifer type: Well depth:

Not Reported 185.6

Hole depth: Project no:

Not Reported

Not Reported

Source:

Inven Date:

Not Reported

Not Reported

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile Higher

FED USGS

USGS0376160

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency:

USGS

Site ID:

434424070245701

Site Name:

CW 545

Dec. Latitude: Dec. Longitude: 43.74008 -70.41533

Coord Sys: State:

NAD83 ME

County:

Cumberland County

Altitude:

160

Hydrologic code: Topographic:

Not Reported Not Reported

Site Type:

Ground-water other than Spring

Const Date: Well Type:

19680000

Inven Date:

Single well, other than collector or Ranney type

Primary Aquifer: Aquifer type:

Not Reported Not Reported

Well depth:

97

Hole depth: Project no:

Not Reported

Source: Not Reported

Not Reported

Not Reported

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile Higher

FED USGS

USGS0376163

Agency: Site Name: USGS

Site ID:

434430070245001

Dec. Latitude: Dec. Longitude:

CW 485 43.74175 -70.41339

Coord Sys: State:

NAD83 ME

County:

Cumberland County

Altitude: Hydrologic code: 160

Topographic:

Not Reported

Not Reported

Site Type: Const Date: Ground-water other than Spring

Inven Date:

1965 Well Type: Single well, other than collector or Ranney type

Primary Aquifer:

Not Reported Not Reported

Aquifer type: Well depth:

145

Hole depth: Project no:

Not Reported

Not Reported

Source:

Not Reported

Not Reported

Ground-water levels, Number of Measurements: 0

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for CUMBERLAND County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 04062

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	2.300 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	13.700 pCi/L	50%	25%	25%

TC01179291.1r Page A-15

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002. 7.5-Minute DEMs correspond to the USGS

1:24,000- and 1:25,000-scale topographic quadrangle maps.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Amdt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

Public Water Supply Wells

Source: Department of Human Services, Drinking Water Program

Telephone: 207-287-2070

There are 3 types of public water systems in Maine: Transient Systems; Community Systems and Non-transient Non-community

Systems

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

APPENDIX 6 TEST PIT EXCAVATION LOGS

JACQUES WHITFORD COMPANY, INC

				TESTPIT #:	TP-1
PROJECT:	RL Windham/MEP04127				
I OCATION.	12 Daniel Charles Windham Maine			DATE:	5/7/2004
LOCATION:	13 Depot Street, Windham, Maine			WEATHER:	Fair, 70s
	EXCAVATION EQUIPMENT	TIME STARTED	0835	WEATTHEK.	1 an, 703
Ì					
CONTRACTOR	: Les Wilson & Sons	TIME COMPLET	0840	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV	:		
				JWC REP:	D. Chapman
		DIMEN	3.00		A. Martin
İ		LENGTH 8 WIDTH: 4			
		DEPTH: 1.8			
SAMPLE	1	STRATA	EXCAVATION	PID	
DEPTH (feet)	SOIL DESCRIPTION	CHANGE	EFFORT	READING (ppm)	REMARKS
	0-0.5 Dark brown poorly graded silty sand	Fill	Easy	See Table 1	
1	moist loose fill.				
:	0.5-1 Black silty fine sand moist loose	Glaciomarine			
ļ	glaciomarine.		,		
ı	1-1.4 Yellow brown fine to medium sand moist loose glaciomarine.				
	1.4-1.8 Yellow brown clayey silt moist firm				
ĺ	glaciomarine.				
1	Bedrock refusal at 1.8 feet.	Bedrock	4. 4.		
2					
					1
					1
					ŀ
Ī					
	<u></u>				
	•				l
Remarks:	No groundwater observed.	*	A		

JACQUES WHITFORD COMPANY, INC

			7 10	TESTPIT #:	TP-2
PROJECT:	RL Windham/MEP04127			DATE:	5/7/2004
LOCATION:	13 Depot Street, Windham, Maine				
	EVOA VACIONI EOLIDA CENTE	TIME STARTED	0845	WEATHER:	Fair, 70s
	EXCAVATION EQUIPMENT	TIME STARTED	0843		
CONTRACTOR:	Les Wilson & Sons	TIME COMPLET	0900	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV	:		
		DIMEN	SIONS:	JWC REP:	D. Chapman A. Martin
		LENGTH 8	West and the second sec		
		WIDTH: 3	1		
SAMPLE		DEPTH: 6 STRATA	EXCAVATION	PID	
DEPTH (feet)	SOIL DESCRIPTION	CHANGE		READING (ppm)	REMARKS
	0-1.5 Brown poorly graded fine-medium sand	Fill	Easy	See Table 1	
1	moist loose fill.				
2	1.5-2.5 Dark gray poorly graded silty fine- medium sand trace clay firm fill.				
3	2.5-3 Dark gray poorly graded silty clay	Glaciomarine	i.		
	moist firm glaciomarine.				
4	4-6 Dark gray poorly graded silty clay.				
5					
6	Bedrock refusal at 6.0 feet.	Bedrock			
	Bedrock Terusar at 0.0 Teet.	Boulock			
	,				
	•				
Remarks:	No groundwater observed.				
		W 1 11 11 11		40 - 1	

JACQUES WHITFORD COMPANY, INC

PROJECT:	RL Windham/MEP04127			TESTPIT #:	TP-3
				DATE:	5/7/2004
LOCATION:	13 Depot Street, Windham, Maine			WEATHER:	Fair, 70s
E)	XCAVATION EQUIPMENT	TIME STARTED:	0920		,
CONTRACTOR:	Les Wilson & Sons	TIME COMPLETE	0930	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV:			
		DIMENS LENGTH 8 WIDTH; 3 DEPTH: 5		JWC REP:	D. Chapman A. Martin
SAMPLE		STRATA	EXCAVATION		
DEPTH (feet)	SOIL DESCRIPTION	CHANGE	EFFORT	READING (ppm)	REMARKS
1	0-1.2 Brown poorly graded fine sand moist firm fill 1.2-1.5 Black silty fine sand moist fill.	Fill Glaciomarine	Easy	See Table 1	
2	1.5-2.5 Dark gray poorly graded silty fine- medium sand trace clay firm fill.				
3	2.5-3 Dark gray poorly graded silty clay moist firm glaciomarine.				
4	4-6 Dark gray poorly graded silty clay.				
5	Bedrock refusal at 5.0 feet.	Bedrock			
Remarks:	No groundwater observed.				

JACQUES WHITFORD COMPANY, INC

				TESTPIT #:	TP-4
PROJECT:	RL Windham/MEP04127			DATE:	5/7/2004
LOCATION:	13 Depot Street, Windham, Maine				
3	EXCAVATION EQUIPMENT	TIME STARTED:	0940	WEATHER:	Fair, 70s
CONTRACTOR	Les Wilson & Sons	TIME COMPLETED	1020	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV:			
or Electron.	TOTAL WISON	DIMENSI LENGTH 8 WIDTH: 3	ONS:	JWC REP:	D. Chapman A. Martin
~		DEPTH: 9			
SAMPLE		STRATA	EXCAVATION		DOME A DECC
DEPTH (feet)	SOIL DESCRIPTION	CHANGE		READING (ppm	REMARKS
1 2 3 4 5 6 7 8 9	0-3.5 Dark Brown to Olive Brown well graded silty fine sand trace gravel to cobbles trace clay some pockets of sand-size coal moist firm fill 3.5-3.7 Light Gray silt to fine gravel coal ash moist firm fill 3.7-4.3 Black poorly graded organic silt moist glaciomarine. 4.3-6 Dark Gray silty clay moist firm with vegetation roots glaciomarine 6-9 Bluish Gray poorly graded silty clay moist firm glaciomarine	Glaciomarine	Easy	See Table 1	
	Bedrock refusal at 9.0 feet.	Bedrock			
Remarks:	No groundwater observed. 0-4' Petroleum Odor				

JACQUES WHITFORD COMPANY, INC

	£ 17 1000 A
	CITIONA
	5/7/2004
LOCATION: 13 Depot Street, Windham, Maine	Eni- 70a
EXCAVATION EQUIPMENT TIME STARTED: 1035	Fair, 70s
EXCAVATION EQUIPMENT TIME STARTED. 1055	
CONTRACTOR: Les Wilson & Sons TIME COMPLETED: 1050 FILE NO: W	inham TPs
OPERATOR: Ronald Wilson GROUND ELEV:	
	. Chapman
	A. Martin
LENGTH 8 WIDTH: 3	
DEPTH: 10	
SAMPLE STRATA EXCAVATION PID	
DEPTH (feet) SOIL DESCRIPTION CHANGE EFFORT READING (ppm) RI	EMARKS
0-4.0 Dark Brown to Reddish Brown well Easy See Table 1	
1 graded silty fine sand trace gravel contains Fill	
2 bricks moist firm fill	
3 4 4.0-10.0 Dark Gray clayey silt moist Glaciomarine	
4 4.0-10.0 Dark Gray clayey silt moist Glaciomarine 5 glaciomarine	
6	
7	
8	
9	
Bedrock refusal at 10.0 feet. Bedrock	
Demonstration Demonstration and interest and	
Remarks: Perched groundwater seeped into excavation at 4'.	

JACQUES WHITFORD COMPANY, INC

LOCATION: EX CONTRACTOR:	RL Windham/MEP04127 13 Depot Street, Windham, Maine CAVATION EQUIPMENT Les Wilson & Sons Ronald Wilson	TIME STARTED: TIME COMPLETED: GROUND ELEV: DIMENSI LENGTH 8 WIDTH: 3 DEPTH: 8	1135 1155	TESTPIT #: DATE: WEATHER: FILE NO: JWC REP:	TP-6 5/7/2004 Fair, 70s Winham TPs D. Chapman A. Martin
SAMPLE		The state of the s	EXCAVATION	PID	
DEPTH (feet)	SOIL DESCRIPTION	CHANGE		READING (ppm)	REMARKS
1 2 3 4 5 6 7 8	0-2.7 Brown well graded silty fine to medium sand trace cobbles moist firm fill 2.7-6.0 Gray poorly graded clay silt moist firm glaciomarine 6.0-8.0 Bluish Gray poorly graded clayey silt firm moist glaciomarine Bedrock refusal at 8.0 feet.	Fill Glaciomarine Bedrock	Easy	See Table 1	
	No groundwater observed. Ash Layer at 4'	,			

JACQUES WHITFORD COMPANY, INC

PROJECT:	RL Windham/MEP04127			TESTPIT #:	TP-7
LOCATION:	13 Depot Street, Windham, Maine			DATE:	5/7/2004
EX	CAVATION EQUIPMENT	TIME STARTED:	1245	WEATHER:	Fair, 70s
CONTR A CTOR	Les Wilson & Sons	TIME COMPLETED:	1215	FILE NO:	Winham TPs
			1313	TILL NO.	William 113
OPERATOR:	Ronald Wilson	GROUND ELEV:		JWC REP:	D. Chapman
		DIMENSI	ONS:	JWC KIA.	A. Martin
		LENGTH 7			
		WIDTH: 3			
		DEPTH: 5.8			
SAMPLE DEPTH (fact)	COH DECODIDATION		EXCAVATION		DEMADIZO
DEPTH (feet)	SOIL DESCRIPTION 0-2.5 Yellow Brown silty sand poorly grade	CHANGE Fill	EFFORT Easy	READING (ppm) See Table 1	KEMAKKS
2	trace cobbles moist loose fill	* 111	Lasy	See Table 1	
3	2.5-3.5 Black coarse sand poorly graded				
	loose moist fill				
4	3.5-5.2 Light Gray clayey silt poorly graded	Glaciomarine			
5	moist firm glaciomarine				
	5.2-5.8 Bluish Gray clayey silt poorly				
6	graded firm moist glaciomarine				
	Bedrock refusal at 6.0 feet.	Bedrock			
			*		
	•				
D 1					
Remarks:	Groundwater observed at 5.5'.				
	0-4' Petroleum Odor Iron Pipe at 5'				
	non r pe at s				

JACQUES WHITFORD COMPANY, INC

PROJECT:	RL Windham/MEP04127			TESTPIT#:	1P-8
i kojeci.	TO WHICHMAN WILL OF 127			DATE:	5/7/2004
LOCATION:	13 Depot Street, Windham, Maine				
-			10.4	WEATHER:	Fair, 70s
E	XCAVATION EQUIPMENT	TIME STARTED:	1345		
CONTRACTOR	Les Wilson & Sons	TIME COMPLETED:	1430	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV:			
				JWC REP:	D. Chapman
		DIMENSI			A. Martin
		LENGTH 10			
		WIDTH: 4 DEPTH: 8			
SAMPLE		W-W	EXCAVATION	PID	
DEPTH (feet)	SOIL DESCRIPTION	CHANGE		READING (ppm)	REMARKS
	0-1.6 Yellow Brown fine to medium sand	Fill	Easy	See Table 1	
1	trace gravel poorly graded moist loose fill		,		
2	1.6-3.7 Dark Gray clayey silt poorly graded	Glaciomarine			
	moist firm glaciomarine				
	3.7-7.0 Gray clayey silt many lenses of fine				
	sandy silt poorly graded firm moist		e .		
1	glaciomarine			,	
7	7.0-8.0 Reddish Brown silty fine sand poorly graded firm moist glaciomarine				
8	poorry graded first moist graciomarine				
	Bedrock refusal at 8.0 feet.	Bedrock			
			e E		
					ē.
			ű.		
Remarks:	No groundwater observed.		· · · · · · · · · · · · · · · · · · ·		

JACQUES WHITFORD COMPANY, INC 75 Pearl Street, Suite 410

Portland, ME 04101

				TESTPIT #:	TP-9
PROJECT:	RL Windham/MEP04127				
	10.00			DATE:	5/7/2004
LOCATION:	13 Depot Street, Windham, Maine			WEATHER:	Fair, 70s
F	XCAVATION EQUIPMENT	TIME STARTED:	1440		ган, 705
	icativition EQUITABLE	THVIL STRICTED.	1110		
CONTRACTOR:	Les Wilson & Sons	TIME COMPLETED	: 1500	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV:		JWC REP:	D. Chapman
		DIMENSI	ONS:	JWC KEF.	A. Martin
		LENGTH 8			1111111111111
İ		WIDTH: 3			
		DEPTH: 8.5			
SAMPLE		STRATA	EXCAVATION		
DEPTH (feet)	O-1.8 Yellow Brown fine to medium sand	CHANGE Fill	EFFORT Easy	READING (ppm) See Table 1	REMARKS
1	poorly graded moist loose fill	LIII	Lasy	See Table I	
2	1.8-3.0 Dark Gray clayey silt poorly graded	Glaciomarine	2		
3	moist firm glaciomarine				
4	3.0-7.2 Gray clayey silt moist firm poorly				
5	graded firm moist glaciomarine				
6 7	7.0-8.5 Reddish Brown silty fine sand				
8	poorly graded firm moist glaciomarine			,	
	Bedrock refusal at 8.5 feet.	Bedrock			
		!			
		,		ul .	
	4				
]		
	•				
Remarks:	No groundwater charged		Ì		5.404
ixemarks.	No groundwater observed.				
					;

JACQUES WHITFORD COMPANY, INC

75 Pearl Street, Suite 410 Portland, ME 04101

				TESTPIT #:	TP-10
PROJECT:	RL Windham/MEP04127			Po A 7000	6.15.10.00.4
LOCATION:	13 Depot Street, Windham, Maine			DATE:	5/7/2004
LOCATION.	13 Depot Street, windmain, Maine			WEATHER:	Fair, 70s
EX	CAVATION EQUIPMENT	TIME STARTED:	1515	WENTIER.	1 au, 703
	CONTINUITE CONTINUENT	THVIE STARTED.	1015		
CONTRACTOR:	Les Wilson & Sons	TIME COMPLETEI	D: 1540	FILE NO:	Winham TPs
OPERATOR:	Ronald Wilson	GROUND ELEV:			
01 21011	Troining Wildow	GROOND LLEV.		JWC REP:	D. Chapman
		DIMENS	SIONS:		A. Martin
		LENGTH 10			
		WIDTH:	3	a.	
		DEPTH: 10	0		
SAMPLE		STRATA	EXCAVATION	PID	
DEPTH (feet)	SOIL DESCRIPTION	CHANGE	EFFORT	READING (ppm)	REMARKS
	0-0.3 Dark Brown silty sand poorly graded	Fill	Easy	See Table 1	
	moist loose fill	N			
	0.3-0.7 Yellow Brown sand poorly graded				
	moist loose fill				
1	0.7-3.7 Light Yellow Brown fine sandy silt				
2	moist firm fill				
3	3.7-5.5 Black silty fine to medium sand				
4	wet loose glaciomarine	Glaciomarine			,
5	5.5-6.0 Bluish Gray clayey silt poorly grad	ed			
6	moist firm glaciomarine				
	6.0-8.0 Yellow Brown medium to coarse sa	ind			
7	moist loose glaciomarine				*
8	8.0-10.0 Yellow Brown clayey silt poorly				
9	graded moist firm glaciomarine		1).
10					
	Bedrock refusal at 10.0 feet.	Bedrock			
	ж				
	ŀ				
	٠				
			1		
					3
D amadaa	Daniel ad annua danatan a sa sa sa sa sa				
Remarks:	Perched groundwater entering at pit at 4'				

VIL_RESP05493

APPENDIX 7 LABORATORY ANALYTICAL REPORTS

Client Project # MEP04127

Matrix Soil Collection Date/Time 07-May-04 08:51

Received 13-May-04

Analyte(s)	Result	*RDL/Units	Dilution	Method Ref.	Prepared	Analyzed	Batch	Analyst	Flag
Volatile Organic Compounds		1. 1.							
VOC Extraction	Field Extracted	N/A	1	VOC	13-May-04	13-May-04	4050847	LN	
Volatile Organic Compounds by S	SW846 8260B	Prepared 1	by method	SW846 5035A	A				
Acetone	BRL	142 ug/kg dr	y I	SW846 8260B	18-May-04	19-May-04	4051078	ZZ Z	
Acrylonitrile	BRL	7.1 ug/kg dr		п	N		•	н	
Benzene	BRL	7.1 ug/kg dr					*	*	
Bromobenzene	BRL	7.1 ug/kg dry		н	n	"	Ħ		
Bromochloromethane	BRL	7.1 ug/kg dr		#			и	н	
Bromodichloromethane	BRL	7.1 ug/kg dr		**	н	н	77	•	
Bromoform	BRL	7.1 ug/kg dr		н	Ħ	#	**	H	
Bromomethane	BRL	14.2 ug/kg dr		"		*		*	
2-Butanone (MEK)	BRL	70.9 ug/kg dr		ч			"	m	
n-Butylbenzene	BRL	7.1 ug/kg dr		•		•	m	•	
sec-Butylbenzene	BRL	7.1 ug/kg dry		4	W		*	*	
tert-Butylbenzene	BRL	7.1 ug/kg dry		17	•	*		•	
Carbon disulfide	BRL	35.4 ug/kg dry		н	•	•	H		
Carbon tetrachloride	BRL	7.1 ug/kg dry		n		*			
Chlorobenzene	BRL	7.1 ug/kg dry		н	н	*	•	*	
Chloroethane	BRL	14.2 ug/kg dry		n	•	**	W	•	
Chloroform	BRL	7.1 ug/kg dry				**		п	
Chloromethane	BRL	14.2 ug/kg dry		n	н	*	•	*	
2-Chlorotoluene	BRL	7.1 ug/kg dry		*		•		**	
4-Chlorotoluene	BRL	7.1 ug/kg dry		*	•				
1,2-Dibromo-3-chloropropane	BRL	14.2 ug/kg dry			"		н		
Dibromochloromethane	BRL	7.1 ug/kg dry		*	*	"	R		
1,2-Dibromoethane (EDB)	BRL	7.1 ug/kg dry						**	
Dibromomethane	BRL	7.1 ug/kg dry		n			*		
1,2-Dichlorobenzene	BRL	7.1 ug/kg dry		н			•		
I,3-Dichlorobenzene	BRL	7.1 ug/kg dry		н	•		14		
1,4-Dichlorobenzene	BRL	7.1 ug/kg dry		Ħ	**	**		н	
Dichlorodifluoromethane (Freon12)	BRL	14.2 ug/kg dry		и	*	н	и	н	
1,1-Dichloroethane	BRL	7.1 ug/kg dry		If	u	н	•	**	
1,2-Dichloroethane	BRL	7.1 ug/kg dry		н	н	#	н	н	
1,1-Dichloroethene	BRL	7.1 ug/kg dry		н		#	11	**	
cis-1,2-Dichloroethene	BRL	7.1 ug/kg dry		Ħ	**			**	
trans-1,2-Dichloroethene	BRL	7.1 ug/kg dry		**	w	#	u	*	
1,2-Dichloropropane	BRL	7.1 ug/kg dry		"			m	11	
1,3-Dichloropropane	BRL	7.1 ug/kg dry		н	н	н	н	**	
2,2-Dichloropropane	BRL	7.1 ug/kg dry		n			н	*	
1,1-Dichloropropene	BRL	7.1 ug/kg dry		n	11	н	н	11	
cis-1,3-Dichloropropene	BRL	7.1 ug/kg dry		**	#		н	11	
trans-1,3-Dichloropropene	BRL	7.1 ug/kg dry		H.	н		н	**	
Ethylbenzene	BRL	7.1 ug/kg dry		w			n	11	
Hexachlorobutadiene	BRL	7.1 ug/kg dry		w		n	н	**	

Sample Identification TP-2, 2-4

SA12358-01

Client Project # MEP04127 Matrix Soil Collection Date/Time 07-May-04 08:51 Received 13-May-04

Analyte(s)	Result	*RDL/Units D	ilution	Method Ref.	Prepared	Analyzed	Batch	Analyst	Flag
Volatile Organic Compounds				,					
Volatile Organic Compounds by	SW846 8260B	Prepared by	method	SW846 5035A	L				
2-Hexanone (MBK)	BRL	70.9 ug/kg dry	1	SW846 8260B	18-May-04	19-May-04	4051078	ZZZ	
Isopropylbenzene	BRL	7.1 ug/kg dry	1		er .	*	"	**	
4-Isopropyltoluene	BRL	7.1 ug/kg dry	1	н	m	11	Ħ	Ħ	
Methyl tert-butyl ether	BRL	7.1 ug/kg dry	1	н	m	**	п		
4-Methyl-2-pentanone (MIBK)	BRL	70.9 ug/kg dry	1	п		**	"	н	
Methylene chloride	BRL	70.9 ug/kg dry	1	п		*	H	•	
Naphthalene	BRL	7.1 ug/kg dry	1	*	н	н	M	•	
n-Propylbenzene	BRL	7.1 ug/kg dry	1	*	11	**	n	H	
Styrene	BRL	7.1 ug/kg dry	1	*	91	H	n	*	
1,1,1,2-Tetrachloroethane	BRL	7.1 ug/kg dry	1		М	**		#	
1,1,2,2-Tetrachloroethane	BRL	7.1 ug/kg dry	1	*	•	•	и		
Tetrachloroethene	BRL	7.1 ug/kg dry	1	"	H	n	H	н	
Toluene	BRL	7.1 ug/kg dry	1	Ħ	н	*			
1,2,3-Trichlorobenzene	BRL	7.1 ug/kg dry	1	"	и	**		н	
1,2,4-Trichlorobenzene	BRL	7.1 ug/kg dry	1	11		•	Ħ	u	
1,1,1-Trichloroethane	BRL	7.1 ug/kg dry	1	•	"	и	Ħ	**	
1,1,2-Trichloroethane	BRL	7.1 ug/kg dry	1	ч	Ħ	и			
hloroethene	BRL	7.1 ug/kg dry	1	**		11	•	H	
Trichlorofluoromethane (Freon 11)	BRL	7.1 ug/kg dry	1	н	*		#	н	
1,2,3-Trichloropropane	BRL	7.1 ug/kg dry	1	н	H		н	н	
1,2,4-Trimethylbenzene	BRL	7.1 ug/kg dry	1	и	н	*	н	41	
1,3,5-Trimethylbenzene	BRL	7.1 ug/kg dry	1	tt	п	•	и	#	
Vinyl chloride	BRL	7.1 ug/kg dry	1	н	•	н	н	**	
m,p-Xylene	BRL	14.2 ug/kg dry	1	И	#	u	н		
o-Xylene	BRL	7.1 ug/kg dry	1	Ħ	п		11	n	
Surrogate: 4-Bromofluorobenzene	81.4	70-130 %	6	н	H	W .	H	u	
Surrogate: Toluene-d8	99.0	70-130 %	6	н	и		и	0	
Surrogate: 1,2-Dichloroethane-d4	111	70-130 %		#	н	11	**	"	
Surrogate: Dibromofluoromethane	104	70-130 %	á	"	н	**	**		

Sample Identification TP-2, 2-4 SA12358-01

Client Project # MEP04127

<u>Matrix</u> Soil Collection Date/Time 07-May-04 08:51 Received 13-May-04

Analyte(s)	Result	*RDL/Units	Dilution	Method Ref.	Prepared	Analyzed	Batch	Analyst Flag
General Chemistry Parameters								
% Solids	81.6	%	1	SM2540 G Mod.	13-May-04	14-May-04	4050825	LN

Sample Identification TP-3, 2-4 SA12358-02

Client Project # MEP04127 <u>Matrix</u> Soil Collection Date/Time 07-May-04 09:21

Received 13-May-04

Analyte(s)	Result	*RDL/Units	Dilution	Method Ref.	Prepared	Analyzed	Batch	Analysi	Flag
Volatile Organic Compounds						•			
VOC Extraction	Field Extracted	N/A	1	VOC	13-May-04	13-May-04	4050847	LN	
Volatile Organic Compounds by	SW846 8260B	Prepared l	y method	SW846 5035A	i,				
Acetone	197	135 ug/kg dry	, 1	SW846 8260B	18-May-04	19-May-04	4051078	ZZZ	VOC6
Acrylonitrile	BRL	6.7 ug/kg dry			н	11	м	H	
Benzene	BRL	6.7 ug/kg dry		н	н	#	н	Ħ	
Bromobenzene	BRL	6.7 ug/kg dry	/ 1	н	H	**	n	11	
Bromochloromethane	BRL	6.7 ug/kg dry	, 1			*	*		
Bromodichloromethane	BRL	6.7 ug/kg dry	/ 1	*		н	n	**	
Bromoform	BRL	6.7 ug/kg dry	/ I	*	if	и	11	H	
Bromomethane	BRL	13.5 ug/kg dry	, 1	₩	H	H	**		
2-Butanone (MEK)	BRL	67.5 ug/kg dry	/ 1	"	М	н_	ŗ,	H	
n-Butylbenzene	BRL	6.7 ug/kg dry	/ 1			H	H	H	
sec-Butylbenzene	BRL	6.7 ug/kg dry	7 1	•	Ħ	М	#	11	
tert-Butylbenzene	BRL	6.7 ug/kg dry	7 1	*	H	И	"	H	
Carbon disulfide	BRL	33.7 ug/kg dry	/ 1	*	W	M	11	**	
Carbon tetrachloride	BRL	6.7 ug/kg dry	/ 1			н	"	ir	
Chlorobenzene	BRL	6.7 ug/kg dry				н		"	
Chloroethane	BRL	13.5 ug/kg dry	<i>,</i> 1	*	H	н	n	31	
oroform	BRL	6.7 ug/kg dry		н	11	н	"	H	
Chloromethane	BRL	13.5 ug/kg dry		, m	11		**	#	
2-Chlorotoluene	BRL	6.7 ug/kg dry		**	**		н 		
4-Chlorotoluene	BRL	6.7 ug/kg dry						"	
1,2-Dibromo-3-chloropropane	BRL	13.5 ug/kg dry		*	"	# #	**	и	
Dibromochloromethane	BRL	6.7 ug/kg dry						"	
1,2-Dibromoethane (EDB)	BRL	6.7 ug/kg dry				n		11	
Dibromomethane	BRL	6.7 ug/kg dry							
1,2-Dichlorobenzene	BRL	6.7 ug/kg dry					,,		
1,3-Dichlorobenzene	BRL	6.7 ug/kg dry		11				**	
1,4-Dichlorobenzene Dichlorodifluoromethane (Freon12)	BRL BRL	6.7 ug/kg dry			it.	11	н		
1,1-Dichloroethane	BRL	13.5 ug/kg dry 6.7 ug/kg dry		**	**	**			
1,2-Dichloroethane	BRL	6.7 ug/kg dry		n	и.	H	n	39	
1,1-Dichloroethene	BRL	6.7 ug/kg dry			H.	н	**	11	
cis-1,2-Dichloroethene	BRL	6.7 ug/kg dry		**	Ĥ	W.	11		
trans-1,2-Dichloroethene	BRL	6.7 ug/kg dry		н	н	н	n	w	
1,2-Dichloropropane	BRL	6.7 ug/kg dry		*		н	п	H	
1,3-Dichloropropane	BRL	6.7 ug/kg dry		H	н	Ħ		10	
2,2-Dichloropropane	BRL	6.7 ug/kg dry		n	И	11	н	10	
1,1-Dichloropropene	BRL	6.7 ug/kg dry		ч	Ħ	tt	н	н	
cis-1,3-Dichloropropene	BRL	6.7 ug/kg dry		W	Ħ	11	н	п	
ns-1,3-Dichloropropene	BRL	6.7 ug/kg dry			n	U	и	н	
ylbenzene	BRL	6.7 ug/kg dry		H	tr_	H	**	Ħ	
Hexachlorobutadiene	BRL	6.7 ug/kg dry		•	11	n		м	

VIL RESP05498